

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 016 Const Calendar Day: 179 Date: 06-Mar-2010 Saturday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 03:30 pm **Break**: 00:30 **Over Time**: 08:00

Federal ID: Location:

Reviewer: Liu, Tai-Lin Approved Date: 24-Mar-10 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM

Precipitation Condition Rain

Working Day ☐ If no, explain:

Diary:

OBG Bolting & Welding

ABF crews came to the site 6:45 AM. Crews had to work on the top plates , & lower stiffeners welding . Crews started at 7:00 AM.

Rory, & Jeremy had to work on the top plates. Crews had to set the Sub Arc welding machines preparetheir tools & equipment, clean, & grind the previous passes. Crews were done at 8:00 AM.

Jeremy started on his 1st pass at 8:03 AM. (From the center of the deck going North) Rory started on the 1 st pass at 8:10 AM. (From the center of the deck going South)

At 10:00 AM. Rory had completed 2 Passes , Jeremy had completed 2 passes . At 12:00 PM. Both crews had completed 3 passes . Crews had to clean , grind , cacuum , & get the approval from the QA , & QC after every pass .

At 1:00 PM. Crews had to work on the cover pass. Crews were done at 2:45 PM. They had to wrap up their equipment. Crews left at 3:25 PM.

Mitch, & Kenneth had to work with both crews. They had to grind, clean, vacuum & fill the machines with flux. Rick, Tom, Joe Lanz, & Jim were on the site for the top plates welding.

The lower stiffeners welding crews had to work on vertical stiffeners # D 3 , D 4 ,D 12 ,D 15 , D 17 , & D 18 . Crews had to grind & clean the stiffeners . They started at 7:15 AM. Crews were done at 7:50 AM.

Jordan had to widen the welding area & clean the back of the 1st weld for the 2nd time on D 6, D,7,D 8, D 9, D 10, D 15, D 16, D 17, & D 18, using the plasma cutter. He started on D 18 at 7:30 AM. He was done at 3:00 PM.

Jinquan had to work with Jordan . He had to grind the stiffners after completing the plasma cut , cut the ears , & prepare the stiffeners for the crews to weld . He started on D 18 at 7:45 AM.

In addition to that , Jordan , & Jinquan had to help the other crews heating the stiffeners , cleaning grinding , monitor the heat , & supply materials .

Sangtao had to work on stiffeners . D 12 , D 17 , & D 18. He started on D 12 at 7:55 AM. He was done at 9:40 AM. He started on D 17 at 10:30 AM. He was done at 12:00 PM. He started on D 18 at 12:45 PM. He was done at 2:35 PM.

James had to work on vertical stiffeners D 3 , D 4 , & D 15 . He started on D 4 at 8:00 AM. He was done at 10:00 AM. He started on D 3 at 10:20 AM. He was done at 11:45 AM. He started on D 15 at 1:00 PM. He was done at 2:30 PM.

Finally , all crews had to clean up , wrap up their tools & equipment . They were done at 3:20 PM. They left at 3:25 PM.

Rick , Berni , Joe Lanz & Steven were on the site . Steven had to MTed D 13 , & D 14 , & MTed the stiffeners after the plasma cuts .

04-0120F4 Bid Item: 056 E-L02-OBG.056 E Line Lift 02 OBG Erect structural steel AMERICAN BRIDGE/FLUOR, A JV



Page 1 of 2

Run date 21-Nov-14

3:43 PM

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Daouk, Sami Diary #: 016 Date: 06-Mar-2010 Saturday

abor	01	News	D.T. 17	OT !!	DTIL	T	5	ъ.
Trade	Class	Name	RIHrs	OI Hrs	DT Hrs	lotai	Remarks	Dispute
Contractor:	AMERICAN BRIDGE	E/FLUOR, A JV						
Ironworker	JNM	SANGTAO HUANG	0.00	8.00	0.00	8.00		
Ironworker	FOR	RORY HOGAN	0.00	8.00	0.00	8.00		
Ironworker	JNM	MITCHELL SITTINGER	0.00	8.00	0.00	8.00		
Ironworker	APP	KENNETH CHAPTELL	0.00	8.00	0.00	8.00		
Ironworker	JNM	JORDAN HAZELAAR	0.00	8.00	0.00	8.00		
Ironworker	JNM	JINQUANG HUANG	0.00	8.00	0.00	8.00		
Ironworker	APP	JEREMY DOLMAN	0.00	8.00	0.00	8.00		
Ironworker	JNM	JAMES ZHEN	0.00	8.00	0.00	8.00		
quipment							Rental Company	
Equipment	ID Description		RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor:	AMERICAN BRIDGE	E/FLUOR, A JV						
*E0030562	WELDING EQUIPMENT						No	
			0.00	8.00	0.00	0.00		
*E0020562	WELDING EQUIPMENT						No	_
			0.00	8.00	0.00	0.00		
*E0010562	WELDING E	WELDING EQUIPMENT					No	
			0.00	8.00	0.00	0.00		
2084	WELDING MACHINE, MILLER 250 AMP						No	
	-	,	0.00	8.00	0.00	0.00		
2083	WEI DING N	MACHINE, MILLER 250 AMP					No	
			0.00	8.00	0.00	0.00		
			0.00	0.00	0.00	0.00		